## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Sunday, December 03, 2006

Hide? Set Name Query					
DB=USPT; $PLUR=YES$ ; $OP=OR$					
	L6	enzyme with (substrate and product) with nmr	4		
	L5	(library or scree\$ or identif\$) with (ligand or compound) and 12	80		
	L4	nmr and L3	21		
	L3	enzyme with (substrate and product) same nmr	21		
	L2	nmr and l1	208		
	L1	((enzyme with (substrate or product) same nmr ))	208		

## **END OF SEARCH HISTORY**

Shen, Eur. J. Brochun, 208 631-634 (1992) Fesik US 5698401 12/14/97 Maggio Biochunsty 14(6) (1975) 1131,

## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Sunday, December 03, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> <u>Count</u>
	DB=U	SPT; PLUR=YES; OP=OR	
	L6	L5	30
•	DB=P	GPB, USPT; PLUR = YES; OP = OR	
	L5	((substrate or product) with inhibi\$ with enzyme) same nmr	· 64
	DB=U	SPT; PLUR=YES; OP=OR	
	L4	((competitive or \$competitive) with inhibi\$ with enzyme) same nmr	5
	L3	((library or scree\$ or identif\$) with (ligand or compound) and (nmr and ((enzyme with (substrate or product) same nmr )) ))	80
	L2	((library or scree\$ or identif\$) with (ligand or compound) and (nmr and ((enzyme with (substrate or product) same nmr )) ))	80
	L1	((library or scree\$ or identif\$) with (ligand or compound) and (nmr and ((enzyme with (substrate or product) same nmr )) ))	80

END OF SEARCH HISTORY